WHAT IS CLAIMED IS:

5

6

7

8

U

2

3 🛅

3

4

2

3

For use with an electronic mail (e-mail) program, a 2 system for establishing relationships between hypertext references 3 contained in e-mail messages received by said e-mail program, 4 comprising:

a message parser that locates hypertext references in first and second exmail messages received by said e-mail program; and

a message organizer that allows a user to choose to display said first and second e-mail messages in an order that is based on said hypertext references.

2. The system as recited in Claim 1 wherein said message organizer further causes said e-mail program to display a message field containing said hypertext references.

The system as recited in Claim 1 wherein said first email message is selected from the group consisting of:

a dixect e-mail message, and

a newsgroup posting.

4. The system as recited in Claim 1 wherein said hypertext references have associated viewing statuses, said message organizer identically marking viewing statuses of identical ones of said

4 hypertext references.

la Šia

2 🗒

<u>ا</u> 5

2

3

4

5

5. The system as recited in Claim 1 wherein said message parses said hypertext references to determine relationships therebetween.

6. The system as recited in Claim 1 wherein said hypertext references are uniform resource locators (URLs).

- 7. The system as recited in Claim 1 wherein said message organizer allows said user to view referenced resources according to said order.
- 8. The system as recited in Claim 1 further comprising a browser and wherein said message organizer is capable of employing said browser to view information associated with said hypertext references.
- 9. The system as recited in Claim 8 wherein said browser is capable of paging between pages of information associated with said hypertext references of said message organizer and said browser identically marks viewing statuses of identical ones of said hypertext references.

10. For use with an electronic mail (e-mail) program, a method of establishing relationships between hypertext references contained in e-mail messages received by said e-mail program, comprising:

locating hypertext references in first and second e-mail messages received by said e-mail program; and

mail messages in an order that is based on said hypertext references.

11. The method as recited in Claim 10 further comprising further causing said e-mail program to display a message field containing said hypertext references.

- 12. The method as recited in Claim 10 wherein said first e-2 mail message is selected from the group consisting of:
 - a direct &-mail message, and
 - a newsgroup posting.

5

6

7

8

9

3 🖺

2

3

13. The method as recited in Claim 10 wherein said hypertext references have associated viewing statuses, said method comprising identically marking viewing statuses of identical ones of said hypertext references.

- 14. The method as recited in Claim 10 further comprising parsing said hypertext references to determine relationships therebetween.
- 2 references are uniform resource locators (URLs).
- 16. The method as recited in Claim 10 further comprising allowing said user to view referenced resources according to said order.
 - 17. The method as recited in Claim 10 further comprising invoking a browser to view information associated with said hypertext references.
 - 18. The method as recited in Claim 17 further comprising:

 paging between pages of information associated with said
 hypertext references of said message organizer; and
 identically marking viewing statuses of identical ones of said

5 hypertext references.

IJ

4

	19. An electronic mail (e-mail) program, comprising:	
2	a message receiver;	
3	\ a message transmitter coupled to said message receiver;	
4	a message composer coupled to said message transmitter;	
5	a message store coupled to said message composer; and	
6	a system, associated with said message store, for establishin	g
7	relationships between hypertext references contained in e-mai	1
8	messages received by said e-mail program, including:	
9	a message parser that locates hypertext references i	n
10	first and becond e-mail messages received by said e-mai	1
11	program, and	
12 L	a message organizer that allows a user to choose t	0
13	display said first and second e-mail messages in an order tha	t
14	is based on said hypertext references.	
n L		
2	20. The e-mail $\sqrt{\text{program as recited in Claim 19 wherein sai}}$	d
2	message organizer further causes said e-mail program to display	a
3	message field containing said hypertext references.	
	Subsection 10 sharping and	ىد

21. The e-mail program as recited in Claim 19 wherein said first e-mail $m \stackrel{}{\bullet}$ ssage is selected from the group consisting of: a direct e-mail message, and

a newsgroup posting.

2

3

- 22. The e-mail program as recited in Claim 19 wherein said hypertext references have associated viewing statuses, said message organizer identically marking viewing statuses of identical ones of said hypertext references.
- 23. The e-mail program as recited in Claim 19 wherein said message parser parses said hypertext references to determine relationships therebetween.
- 24. The e-mail program as recited in Claim 19 wherein said hypertext references are uniform resource locators (URLs).

 The e-mail program as recited in Claim 19 wherein said
 - 25. The e-mail program as recited in Claim 19 wherein said message organizer allows said user to view referenced resources according to said order.

3 🛅

2

3

4

2

3

4

- 26. The e-mail program as recited in Claim 19 further comprising a browser and wherein said message organizer is capable of employing said browser to view information associated with said hypertext references.
- 27. The e-mail program as recited in Claim 26 wherein said browser is capable of paging between pages of information associated with said hypertext references of said message organizer and said browser identically marks viewing statuses of identical